| G | Sektion | SECTION G — PHYSICS |
|-----------|---------------------|---|
| G21 | Untersektion | NUCLEONICS |
| G21 | Klasse | NUCLEAR PHYSICS; NUCLEAR ENGINEERING |
| G21B | Unterklasse | FUSION REACTORS (uncontrolled reactors G21J) |
| G21B 1/00 | Hauptgruppe | Thermonuclear fusion reactors [1, 2006.01] |
| G21B 1/01 | 1-Punkt Untergruppe | . Hybrid fission-fusion nuclear reactors [2006.01] |
| G21B 1/02 | Gelöscht | (transferred to G21B 1/00; G21B 3/00) |
| G21B 1/03 | 1-Punkt Untergruppe | . with inertial plasma confinement [2006.01] |
| G21B 1/05 | 1-Punkt Untergruppe | . with magnetic or electric plasma confinement [2006.01] |
| G21B 1/11 | 1-Punkt Untergruppe | . Details [2006.01] |
| G21B 1/13 | 2-Punkt Untergruppe | First wall; Blanket; Divertor [2006.01] |
| G21B 1/15 | 2-Punkt Untergruppe | Particle injectors for producing thermonuclear fusion reactions, e.g. pellet injectors [2006.01] |
| G21B 1/17 | 2-Punkt Untergruppe | Vacuum chambers ; Vacuum systems [2006.01] |
| G21B 1/19 | 2-Punkt Untergruppe | Targets for producing thermonuclear fusion reactions [2006.01] |
| G21B 1/21 | 2-Punkt Untergruppe | Electric power supply systems, e.g. for magnet systems [2006.01] |
| G21B 1/23 | 2-Punkt Untergruppe | Optical systems, e.g. for irradiating targets, for heating plasma or for plasma diagnostics [2006.01] |
| G21B 1/25 | 1-Punkt Untergruppe | . Maintenance, e.g. repair or remote inspection [2006.01] |
| G21B 3/00 | Hauptgruppe | Low-temperature nuclear fusion reactors, e.g. alleged cold fusion reactors [2006.01] |